LE40-SERIES

Sewage Pumps



A Family and Employee Owned Company

4/10 hp 2" Solids Handling

Features

- Heavy cast iron construction
- Oil-filled, thermally protected motor
- Permanently lubricated ball bearings
- Corrosion resistant, vortex style impeller made of high temperature engineered polymer
- All stainless-steel fasteners and rotor shaft
- Quick-connect 10' standard power cord allows replacement of cord in seconds without breaking seals to motor
 (25' length optional. 35' and 50' bare lead cords available.)





Vertical float switch models available in 115V





innovate. evolve.

LE40-Series

Impeller

Vortex style impeller capable of passing a 2" spherical solid

Paint

Powder coat

Max Fluid Temperature

104°F (40°C) Continuous duty 140°F (60°C) Intermittent

Motor

Submersible type, oil-filled, hermetically sealed, thermally protected

Power Cord Type

SJTW, Quick-connect 10' standard length (25' cord option) SJOOW, bare lead 35' and <mark>50' cords</mark> available

Motor Housing

Class 25 cast iron

<u>Volute</u>

Class 25 cast iron

Dimensional Data

Weight: LE41M: 40 lbs Height: 14" Major Width: 10.75" (manual models)

All Models

MODE	LS HP	VOLTS	PHASE	AMPS	DISCHARGE SIZE	AUTOMATIC	IMPELLER	_
LE41N	4-5 4/10	115	1	12	2" FNPT	No	Vortex	50'cords
LE41A	4/10	115	1	12	2" FNPT	Wide-Angle Float Switch	Vortex	
LE41A	V 4/10	115	1	12	2" FNPT	Vertical Float Switch	Vortex	

10' cord standard on above models.

For 25' cord options, add a "-2" suffix to model number. Example: LE41A-2

For 35' bare lead cords on manual models, add a "-3" suffix to model number. Example: LE41M-3

For 50' bare lead cords on manual models, add a "-5" suffix to model number. Example: LE41M-5

Specifications subject to change without notice. Copyright © Liberty Pumps, Inc. 2021 All rights reserved. LLIT002400-R12/21

<u>Shaft</u>

Stainless

Hardware

Stainless

Mechanical Shaft Seal

Carbon ceramic

Bearings

Upper and lower ball bearings

Float Switch (automatic models)

Wide-angle and vertical float switch models available

Performance Curve

60 Hz, 1725 RPM

Duty Point: 50GPM @ 11'TDH

